

FIG. 1

```
01 if puncturing is to be performed
02     e = eini
03     m = 1
04     do while m ≤ Xi
05         e = e - eminus
06         if e ≤ 0 then
07             set bit xi,m to δ where δ ∉ {0,1}
08             e = e + eplus
09         end if
10         m = m + 1
11     end do
12 else
13     e = eini
14     m = 1
15     do while m ≤ Xi
16         e = e - eminus
17         do while e ≤ 0
18             repeat bit xi,m
19             e = e + eplus
20         end do
21         m = m + 1
22     end do
23 end if
```

FIG. 2

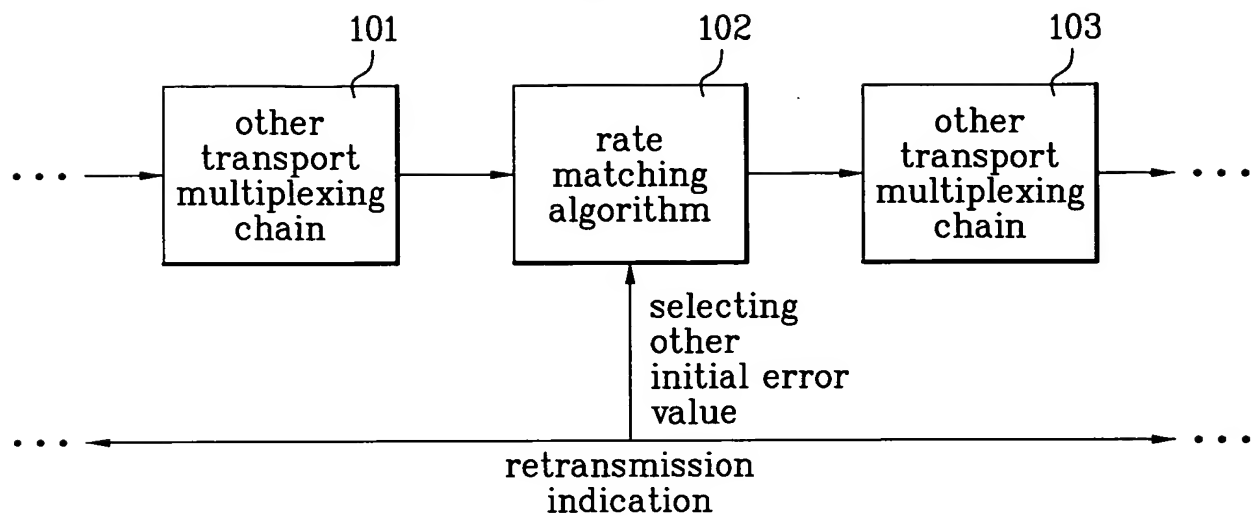


FIG. 3

